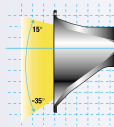


QRx™ loudspeakers deliver great sound and versatility because the QRx design team took the time to get everything right. QRx loudspeakers are packed with Electro-Voice® technical innovations and 70 years of sound reinforcement know-how. That gives the QRx family unexpected features to help you solve difficult room acoustics and installation problems:

Rotatable asymmetric HF horn lets you project the sound exactly where you want it to go. Instead of a typical horn pattern, the QRx HF horn has a versatile 75° x 50° (up 15°/down 35°) pattern. You can, for example, mount a QRx112 cabinet horizontally against a ceiling, then rotate the horn so more sound covers the audience and isn't sprayed



**Top-line Electro-Voice components** make QRx loudspeakers pleasing to the ears of everyone from DJs to string quartets. The new DH7 compression driver features a large format, 3-inch voice coil and titanium diaphragm for great

> sound quality even when the system is pushed. QRx subs deliver hard-hitting, reliable bass response with the same EVX-180B 18-inch woofers with 4-inch voice coil used in EV® X-Array™ and X-Line™ concert systems.

**External passive/biamp switch** eliminates the hassle of opening the cabinet and rewiring the speaker for biamp operation.

Exclusive Electro-Voice® RMD® Ring Mode Decoupling technology—originally developed for our touring concert loudspeaker systems—minimizes acoustic and mechanical resonances in the cabinets that can

color the sound. The result is incredibly clear vocals; and full, dynamic sound that doesn't change, even at





## The perfect match: QRx loudspeakers and Precision Series™ modular amplifiers.

Electro-Voice Precision Series<sup>™</sup> modular amplifiers were designed to power the QRx loudspeaker family, and simplify the task of optimizing the amps to match the speakers. For years, the legendary German engineered-and-built Precision Series amplifiers have been a dependable favorite for concert sound systems. These two modular versions offer the same features—incredible dynamic headroom, low distortion, and extreme protection circuitry—plus plug-in filtering/processing modules that match specific QRx loudspeakers

The modules reduce setup time and eliminate the need for outboard processing. And they contain QRx-specific circuitry such as the LPN processor that provides complete bass reproduction in all QRx full-range and subwoofer models.



# Amplifiers and Modules

#### **SPECIFICATIONS**

### Precision Series™ Modular AmpliFiers

The newest members of the Precision Series™ amplifier family were designed specifically to power QRx loudspeakers. The primary difference between the P1202/P1201 and other Precision Series amps are the module slots that accommodate processor modules for each QRx loudspeaker. Without modules plugged in, the P1202/P1201 are linear amps with +6 dBu fixed input sensitivity. Otherwise, the P1202/P1201 perform just like their Precision Series siblings, giving you:

- High dynamic headroom with life-like transients.
- Dynamic limiters prevent clipping. Distortion can't exceed 1%, eliminating the #1 cause of loudspeaker failure.
- Complete protection package against signal, power, and thermal faults.

The **P1202 dual channel amplifier** delivers 600 watts per channel into 4 ohms. Equipped with two module slots, the P1202 drives either two completely independent signals, or a signal can be routed to both amplifier channels via a single module.

The **P1201 single channel amplifier** offers 1,200 watts into 4 ohms, ideal for driving subwoofers. When A and B inputs are connected, they're summed to an internal mono signal.



	PP-1201 Single Channel Amplifier			P-1202 Dual Channel Amplifier		
Load Impedance	8 ohms	4 ohms	2 ohms	8 ohms	4 ohms	2 ohms
Midband Output Power1kHz	750 W	1,200 W	1,600 W	2 x 380 W	2 x 600 W	2 x 850 W
Single Channel Output IHF-A	850 W	1,450 W	1,700 W	2 x 460 W	2 x 880 W	2 x 950 W
<b>THD</b> at Rated Output Power		<0.05%			<0.05%	
<b>DIM 30</b> —3.15 kHz, 15 kHz	<0.03%			<0.03%		
Max. RMS Voltage Swing	86 V			64 V		
Voltage Gain	33 dB			30 dB		
Slew Rate	>40 V/µsec			>30 V/µsec		
Power Consumption	870 W			870 W		
Frequency Response	13 Hz to 45 kHz			13 Hz to 45 kHz		
Input Impedance	20 k ohms			20 k ohms		
Damping Factor	>300 @ 100 Hz			>300 @ 100 Hz		
Power Requirements	100 V, 120 V, 23	100 V, 120 V, 230 V, 240 V/50-60 Hz factory configured		100 V, 120 V, 230 V, 240 V/50-60 Hz factory configured		
Dimensions (W x H x D)	19" x 5.22" x 1	19" x 5.22" x 15.18" (483mm x 132.5mm x 385.5mm)		19" x 5.22" x 15.18" (483mm x 132.5mm x 385.5mm)		
Weight	37.4 lb, 17 kg		37.4 lb, 17 kg			

## A Module for Every **QRX** Loudspeaker

M-112, M-115, M-153, M-212, M-118S, and M-218S modules provide individually optimized processing for their respective QRx loudspeakers.

The M-112, M-115, and M-212 modules can be set in full-range or mid/high mode. A mid-EQ button provides flat tuning or a slight dip in the midrange. Fine tuned EQ functions are fully analog for distortion-free reproduction and outstanding dynamics. The Low-Pass frequency of the M-118S and M-218S subwoofer modules is matched to the High-Pass filters for the top cabinets, so any combination of QRx loudspeakers is possible.

All processor modules include a patented Electro-Voice® LPN (Low Pass Notch) filter, which optimally tunes each module to its corresponding cabinet and produces excellent frequency response





#### **ELECTRO-VOICE®**

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# QRX Loudspeakers

and Precision Series Modular Amplifiers



center stage. In any performance space, nothing matters more than the quality of the sound. Electro-Voice® QRx™ loudspeakers and Precision Series™ modular amplifiers deliver the clarity, fidelity, and power you'd expect from Electro-Voice concert

systems. With four full-

range speakers and two

powerful subwoofers, the QRx family fills a wide

Versatile.

sound takes

range of applications, from small clubs, to churches, to soaring concert halls. Like all other Electro-Voice products, QRx loudspeakers and Precision Series modular amps give artists and engineers the

performances will always come through, front and center.

assurance that their best

Step Up To Electro-Voice



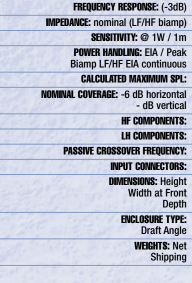
# **QRx** Loudspeakers

#### A VERSATILE LOUDSPEAKER FAMILY FOR DEMANDING APPLICATIONS



# Cabinets

Precise, rugged cabinet design and construction is a critical part of QRx loudspeaker performance. Five-sided trapezoidal enclosures give the QRx 112 and 115 extra versatility as floor monitors, as well as installed horizontally or vertically in front-of-house systems. All QRx cabinets are available in black or white and are built from tour-grade 13-ply Baltic birch with a paintable, weatherresistant super-tough Futura™ polyurethane finish and comfort lift handles. Cabinets include (depending on the model) L-track flying hardware, Ancra singlestud fittings, and stand-mount adapters for a variety of mounting and hanging options.





#### **OR** x 112/75

#### 12-inch, two-way, full range

Small, versatile, and powerful. Pair with any QRx woofer system for wide-range, high-impact sound delivering pristine vocals.

**Applications:** Floor or sidefill monitor, vocal reinforcement, mid/high component of high-level music system, concert or fixed installations.

- Fully rotatable asymmetric HF horn.
- Five-sided cabinet fits tight installations or monitor use.

DH7 3" compression driver with asymmetric CD horn

External passive/biamp switch.

60 Hz to 16 kHz

300 / 1,200 watts

12" DL12BFH woofer

26.6" (675.5 mm)

15.36" (389.9 mm)

14.77" (371.5 mm)

9° both sides

58 lb (26 kg)

64 lb (29 kg)

2-Neutrik® Speakon NL4

5-sided modified trapezoid

300 / 75 watts

+15° / -35°

1.800 Hz

98 dB

129 dB

8 ohms / (8 / 8 ohms)



#### **ORx** 115/75

#### 15-inch, two-way, full range

Fatter lows and mids make the QRx 115 popular for drum monitors, club, and DJ applications. More punch with control and durability

**Applications:** High-level stage monitor, FOH systems.

Fully rotatable asymmetric HF horn.

DH7 3" compression driver with asymmetric CD horn

- Five-sided cabinet for monitor use or mount/fly options
- External passive/biamp switch.

55 Hz to 16 kHz

400 / 1.600 watts

400 / 75 watts

+15° / -35°

1,800 Hz

15" DL15 woofer

29.9" (759.5 mm)

16.02" (407 mm)

9° both sides 71 lb (32 kg)

78 lb (35 kg)

17.72" (450.2 mm)

2-Neutrik® Speakon NL4

5-sided modified trapezoid

98 dB

130 dB

8 ohms / (8 / 8 ohms)



#### **ORx** 212/75

#### Dual 12-inch, two-way, full range

Ideal for live sound in houses of worship and larger sound reinforcement systems. Dual 12-inch woofers deliver very high output with all the vocal and instrumental detail in a mix.

**Applications:** FOH systems. Sidefill monitoring.

- Big room-filling sound with surprising punch and clarity.
- Fully rotatable asymmetric HF horn.
- 9° trapezoidal cabinet for limited spaces or multi-box hangs.

DH7 3" compression driver with asymmetric CD horn

60 Hz to 16 kHz

600 / 2,400 watts

600 / 75 watts

+15° / -35°

1.800 Hz

Trapezoid 9° both sides

80 lb (36 kg)

88 lb (40 kg)

102 dB

136 dB

4 ohms / (4 / 8 ohms)

(2) 12" DL12BFH woofers

2-Neutrik® Speakon NL4

38.98" (990.1 mm)

15.47" (392.9 mm)

14.77" (375.2 mm)

The addition of an 8-inch, horn-loaded, sealed back

**Applications:** FOH systems. Concert arrays.

- Biamped only at 500 Hz.
- Fully rotatable asymmetric HF horn.
- 15° transzoidal cabinet is perfect for

### **OR** x 153/75

### 15-inch, three-way, biamp full range

midrange driver produces beautifully balanced sound with warm mids and superb pattern control. Sums perfectly with HF driver and woofer to deliver full audio spectrum.

### **QR**x 118S

#### 18-inch subwoofer

An 18-inch woofer in a box only big enough for a 15-inch. But cleverly mounted inside the solid, precisely tuned cabinet is a direct-radiating EVX-180B 18-inch woofer.

**Applications:** DJs. clubs. Superb low end for FOH system. • Slim-line cabinet perfect for under stage

or stacking. Pole mount hardware standard

#### **ORx** 218S **Dual 18-inch subwoofer**

Two thundering EVX-180Bs mounted in a front-radiating vented cabinet tuned to 40 Hz. A powerhouse with extended LF response.

**Applications:** Awesome for DJs. clubs.

FOH, and concert systems.

- Very solid yet compact enclosure.
- Pole mount hardware standard: L-track rigging is optional.

• 15° trapezoidal cabinet is perfect for tight-pack situations.	Active crossover required.	Active crossover required.
50 Hz to 16 kHz	48 to 250 Hz	40 to 250 Hz
Biamp only (8 / 12 ohms)	8 ohms	4 ohms
98 dB LF / 105 dB HF	99 dB	102 dB
LF 400 / 1600 watts mid/HF 150/600 watts biamp only	600 / 2,400 watts 1,000 watt program	1,200 / 4,800 watts 2,000 watt program
130 dB	133 dB	139 dB
75° +15° / -35°	300° 300°	300° 300°
DH7 3" w/ asymmetric CD horn. MF: horn-loaded sealed back 8"	None	None
15" DL15 woofer	18" EVX18B woofer	(2) 18" EVX18B woofers
1,250 Hz (mid/high) 500 Hz active required (m-153 module)	N/A	N/A
2-Neutrik® Speakon NL4	2-Neutrik® Speakon NL4	2-Neutrik® Speakon NL4
41.5" (1240.9 mm) 18.4" (467.4 mm) 19.125" (485.8 mm)	29.9" (759.5mm) 17.74" (450.5 mm) 26.63" (676.5 mm)	39.98" (1015.5 mm) 22.05" (560.1 mm) 23.60" (599.4 mm)
Trapezoid 15° both sides	Rectangular	Rectangular
97 lb (49 kg) 105 lb (47 kg)	100 lb (45 kg) 109 lb (49 kg)	150 lb (68 kg) 160 lb (73 kg)

# **QRX** Applications

Serious mobile DJs, churches, concert halls, bands on tour—QRx™ loudspeakers and Precision Series™ modular amplifiers sound great in any performance space. And they give you an incredible amount of system design flexibility.

#### **Here are two examples:**

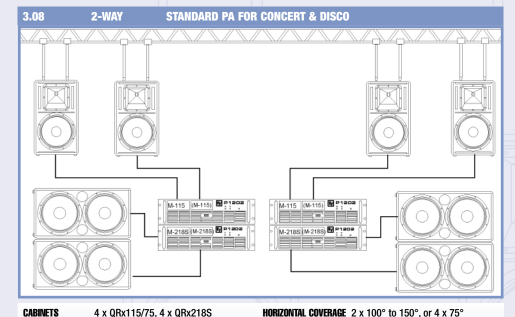
**AMPLIFIERS** 

**AMPLIFIERS** 

4 x P1202

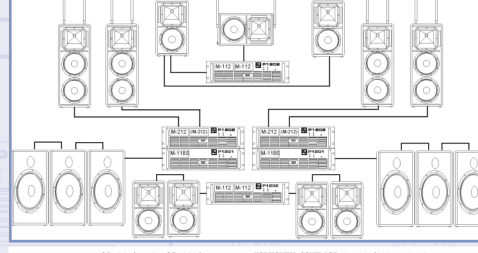
2 x M-115 & 2 x M-218 Modules

11 x NL4 long, 6 x NL4 short



HORIZONTAL COVE	RAGE 2 x 100° to 150°, or 4 x 75
TYPICAL DISTANCE	50 - 70 ft. (15m to 20m)
TOTAL AMP POWE	R 2 x 1,900W = 3,800W
	Add 2 M-115 & 2 M-218 N

# 8 x NL4 long to split system into two separate systems 2-WAY STEREO & CENTER / SIDE-FILL & DELAY LINE BIG MARQUEE, OPEN AIR



	7 x QRx112/75, 4 x QRx212/75,	HORIZONTAL COVERAGE 2 x 180/220° + 2 x 150°		
6 x QRx118S		TYPICAL DISTANCE	150 - 200 ft. (60m to 70m	
S	2 x P1201, 4 x P1202	TOTAL AMP POWER	2 x 2,700W + 950W + 1,200V	
ERS	4 x M-112, 2 x M-212 & 2 x M-118 Modules	OPTIONS	Can be split into two separate systems	

For more applications see www.electrovoice.com

